What is claimed is:

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3(canceled).

1(currently amended). A pull-out guide for a drawer, comprising: a carcass rail for attachment to a carcass, a pull-out rail for attachment to the drawer, a central rail arranged between the carcass rail and the pull-out rail, wherein the central rail is displaceable relative to the carcass rail and relative to the pull-out rail, during pulling-out and pushing-in operations of the drawer, and a control roller mounted rotatably about an axis on the central rail and in engagement with the carcass rail and with the pull-out rail; wherein the control roller comprises a bearing part including a hard body and a soft body, wherein the soft body at least in part projects in a radial direction relative to the hard body, and the soft body extends over only part of an axial extent **less than an** axial extent over which of the hard body engages with the carcass rail and with the pull-out rail, and, wherein the control roller mounted rotatably on the central rail serves exclusively for synchronizing a position and movement of the central rail with the pulling-out and pushing-in operations of the drawer. 2(canceled).

4(previously presented). The pull-out guide as claimed in claim 1, wherein the soft body is arranged in a region of an axial end side of the control roller.

5(previously presented). The pull-out guide as claimed in claim 1, wherein the control roller comprises a two-component construction.

1	6(previously presented). The pull-out guide as claimed in claim 1,
2	wherein the hard body and the soft body comprise two separate components
3	which are assembled before mounting of the control roller.
1	7(previously presented). The pull-out guide as claimed claim 1,
2	wherein the soft body is arranged between a shoulder of the hard body and a
3	bearing plate of the control roller.
1	8(previously presented). The pull-out guide as claimed in claim 1,
2	wherein the soft body is fixed between a shoulder of the hard body and a
3	retaining washer.
1	9(currently amended). A pull-out guide for a drawer.
2	comprising: The pull-out-guide-as-claimed-in-claim-1,
3	a carcass rail for attachment to a carcass,
4	a pull-out rail for attachment to the drawer,
5	a central rail arranged between the carcass rail and the pull-out
6	rail, wherein the central rail is displaceable relative to the carcass rail
7	and relative to the pull-out rail, during pulling-out and pushing-in
8	operations of the drawer,
9	a control roller mounted rotatably about an axis on the central rail
10	and in engagement with the carcass rail and with the pull-out rail,
11	wherein the control roller comprises a bearing part wherein the control
12	roller is mounted on a spindle having a cross section that differs from circular
13	by having a relatively larger diameter <u>that is relatively larger</u> in a pull-out

direction of the pull-out guide than in a direction perpendicular to the pull-

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out direction.

1	A pull-out guide for a drawer,
2	comprising: The pull-out guide as claimed in claim 9,
3	a carcass rail for attachment to a carcass,
4	a pull-out rail for attachment to the drawer,
5	a central rail arranged between the carcass rail and the pull-out
6	rail, wherein the central rail is displaceable relative to the carcass rail
7	and relative to the pull-out rail, during pulling-out and pushing-in
8	operations of the drawer,
9	a spindle mounted on the central rail and a control roller mounted
10	rotatably on the spindle, wherein the control roller comprises a soft body
11	that at least in part projects in a radial direction relative to the spindle
12	and engages with the carcass rail and with the pull-out rail, and serves
13	for synchronizing a position and movement of the central rail with the
14	pulling-out and pushing-in operations of the drawer,
15	wherein the cross-section-of-the spindle has a cross section that is at
16	least substantially is-roughly elliptical with a major axis extending in the pull-
17	out direction.
1	11(previously presented). The pull-out guide as claimed in claim 1,
2	wherein the control roller is mounted on a spindle and the spindle is mounted
3	on a holding device snap-connected to the central rail.
1	12(previously presented). The pull-out guide as claimed in claim 1,
2	wherein the control roller is snapped onto a bearing spindle.
1	13(new). The pull-out guide as claimed in claim 10, wherein the
2	control roller is mounted on a spindle and the spindle is mounted on a holding
3	device snap-connected to the central rail.

1 14(new). The pull-out guide as claimed in claim 10, wherein the control roller is snapped onto a bearing spindle.

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